From: <u>Lindsey, Austin</u>
To: <u>ERT Support</u>

Cc: Long.Ma@WestonSolutions.com; Brescia, Nicolas; Moore, Gary; Gavlas, Sean; d.edgington@erllc.com

Subject: RE: R06-FJ Doyle site-Leonard TX

Date: Thursday, February 7, 2019 10:22:01 AM

Good morning, I waited for some early morning rain and storms to clear out.

Four monitors are up and running and ready for assignment.

PM1, PM2, and PM3 have not changed.

PM 4 has moved and is now at lat: 33.389052°, long: -96.242790°

Respectfully,

### **Austin Lindsey**

#### **Project Scientist - START**

Weston Solutions, Inc. 2600 Dallas Pkwy, Suite 280 Frisco, TX 75034-8697 (469) 666-5514 (Office) (817) 637-4262 (Cell)

austin.lindsey@westonsolutions.com

**From:** ERT Support [mailto:ERTSupport@epa.gov] **Sent:** Wednesday, February 6, 2019 8:34 AM

To: Lindsey, Austin < Austin.Lindsey@WestonSolutions.com>

**Subject:** Re: R06-FJ Doyle site-Leonard TX

\*\* External Email \*\*
Thank you Austin.

For Additional Information Please Contact

**ERT Software Support** 

1-800-999-6990

1-732-321-6724 (fax)

ertsupport@epa.gov

www.ertsupport.org

**From:** Lindsey, Austin < <u>Austin.Lindsey@WestonSolutions.com</u>>

Sent: Wednesday, February 6, 2019 9:30 AM

**To:** ERT Support

Cc: Long.Ma@WestonSolutions.com; Brescia, Nicolas; Moore, Gary; Gavlas, Sean;

d.edgington@erllc.com

**Subject:** RE: R06-FJ Doyle site-Leonard TX

Good morning,

We will not be deploying air monitors today due to general rainy conditions on-site, high humidity (97%), and isolated thunderstorms in the forecast.

We're also not excavating or doing T&D today.

Respectfully,

# **Austin Lindsey**

## **Project Scientist - START**

Weston Solutions, Inc. 2600 Dallas Pkwy, Suite 280

Frisco, TX 75034-8697

(469) 666-5514 (Office)

(817) 637-4262 (Cell)

austin.lindsey@westonsolutions.com

From: Lindsey, Austin

**Sent:** Tuesday, February 5, 2019 9:59 AM **To:** 'ERT Support' < <u>ERTSupport@epa.gov</u>>

Cc: Ma, Long < Long. Ma@WestonSolutions.com >

Subject: RE: R06-FJ Doyle site-Leonard TX

Good morning, I waited for some fog and humidity to clear out this morning.

Four monitors are up and running and ready for assignment.

PM1, PM2, and PM3 have not changed.

PM 4 has moved and is now at lat: 33.389819°, long: -96.242971°

Respectfully,

# **Austin Lindsey**

# **Project Scientist - START**

Weston Solutions, Inc. 2600 Dallas Pkwy, Suite 280

Frisco, TX 75034-8697

(469) 666-5514 (Office)

(817) 637-4262 (Cell)

austin.lindsey@westonsolutions.com

**From:** Lindsey, Austin

**Sent:** Monday, February 4, 2019 8:52 AM **To:** 'ERT Support' < <u>ERTSupport@epa.gov</u>>

Cc: Ma, Long < Long. Ma@WestonSolutions.com >

Subject: R06-FJ Doyle site-Leonard TX

Good morning,

Today I am transitioning with Sean Gavlas and moving forward will be the project team lead

for FJ Doyle

Four monitors up and running and are ready for assignment,

No change in monitoring locations.

Respectfully,

**Austin Lindsey** 

**Project Scientist - START** 

Weston Solutions, Inc.
2600 Dallas Pkwy, Suite 280
Frisco, TX 75034-8697
(469) 666-5514 (Office)
(817) 637-4262 (Cell)
austin.lindsey@westonsolutions.com

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

WARNING: External Email: This email originated outside of Weston Solutions. DO NOT CLICK on any links or attachments unless you recognize the sender and are expecting the email.

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.